JEFFREY NOACK

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Summary

Telecommunications Professional with thirty years experience in Network Design, Planning and Implementation. Background includes significant expertise in Network Element Pricing Structures, Cost Analysis and Regulatory affairs. Set corporate policy on VOIP, UNE, E911 and OS/DA. Works extensively with SONET Rings, ATM switches and IP Platforms. Experience includes direct reporting staff and project team leadership.

PROFESSIONAL EXPERIENCE

GLOBAL NAPS, Inc., Quincy MA. Director - Network Operations

1999 -- Present

- Design, build and provision Interconnection Networks between Global NAPs and the Incumbent Local Exchange Carrier (ILEC) in 30 major cities across the United States. Order all facilities for the company including DS0, DS1, DS3 OC-n, Dark Fiber, SONET Rings. Successfully provisioned SONET OC48 Rings and all necessary facilities in twenty states with Verizon, SBC/AT&T and Bell South. This resulted in over thirty unique networks across the country with more than 800,000 trunks in service. Revenue generated surpasses \$20 million annually. Established all network build out specifications for all cities. Maintained network construction schedule completions on time and within Capital budget objectives.
- Set corporate policy on how and where to interconnect with ILECs, including what facilities to use, number of NPA/NXX codes needed per LATA, routing of traffic in each area and types of Interface.
- Facilitate the interconnection of Cisco Switches, ATM and Cerent network equipment. Analyze traffic data and issue ASRs to augment network trunking capacity within industry standards..
- Review and audit then dispute or recommend payment on all carrier access billing for network facilities.
- Negotiate with ILEC on terms and conditions for network build, including project milestones, organizational responsibility and escalation procedures.
- Provide technical expertise to numerous internal and external attorneys, assist in negotiations to rewrite unfavorable contractual obligations or resolve areas of non-conformity on Interconnection Agreements.

BELL ATLANTIC / VERIZON, Arlington, VA. 1996 –1999 Account Manager

- Account Manager for sixty Competitive Access Providers (CAPs). Responsibilities included selling Switched and Special Access Services, designing customer networks and responding to customer inquiries.
- Account Manager for all of the Competitive Local Exchange Companies (CLECs). Responsibilities included assisting CLECs in Interconnecting their networks with Verizon, facilitate the CLECs access to Verizon's Operating Support Systems, and to resolve implementation and billing issues.
- Received Bell Atlantics highest Sales Award, The Gold Club.

BELL ATLANTIC, Baltimore, MD 1995 -1995

Sr. Manager - Wireless Implementation

 Responsibilities included exploring the use for Spread Spectrum and developing new services utilizing wireless networks. Participated on Committee for ANSI standards.

BELL ATLANTIC, Silver Spring, MD 1992 –1995 Sr. Engineer – Transport Service Deployment

- Develop and issue standards for new services for seven states.
- Design new processes for implementing customer requirements.
- Develop new revenue streams for Inter-Exchange Carriers (IXCs), using engineering expertise.
- Worked on the implementation of the first CLEC's network in Bell Atlantic Maryland. Responsibilities on this project included: Engineering data for Tariff filings, determine facility and trunk requirements for Interconnecting Networks.
- Assisted in implementing a corporate wide ordering and provisioning standard for CLECs.
- Developed and delivered training classes to Network Engineers and Planners on Network Trunking Standards and Principles.

BELL ATLANTIC, Newark, NJ 1998 –1991 Specialist i IXC Center

■ Coordinated all of the IXC activity for New Jersey. Coordinate and Implement all activity involving IOF planning, Central Office Design, Trunk Administration and Negotiations to insure that customer requirements are met in a timely manner. These responsibilities involved Two Hundred and Twenty end offices including sixteen thousand trunk groups used to serve sixty-five IXC customers that generated \$640.3 million in revenue annually.

BELL ATLANTIC, Newark, NJ 1987 –1988 Manager - Circuit Provisioning Center

- Established the Circuit Administration Center at the time of Divestiture.
- Supervised group that was responsible for issuing all TIRKS Word Documents for Access Orders in New Jersey. These documents included, Design Layout Records and assignment of Central Office equipment. Developed and delivered training classes for non-management personnel on the TIRKS system.

BELL ATLANTIC, Newark, NJ 1985 –1987 Manager – Inter-Exchange Carriers

- Managed Major Project Coordination for IXC requests for Service in New Jersey.
- Acted as a single point of contact between IXCs and NJ Bell's Circuit Administration Center, Circuit Provisioning Center and Interoffice Facility Center on matters concerning transport and trunking forecasts, facility requirements, blockages and projects.

NJ BELL, Newark, NJ 1982 –1985 Manager - Access Servicing and Forecasting

- Developed and implemented a new Circuit Administration Center (CAC). Developed training programs for Trunk Servicing System (TSS), Trunk Forecasting System (TFS) and EXACT.
- Processed Access Service Requests (ASRs) for IXCs. Provided Servicing and Forecasting oversight for IXCs.

NJ BELL, Newark, NJ 1974 – 1982 Supervisor – Trunk Servicing and Forecasting

■ Supervised thirty Union employees who were responsible for Data Collection, Trunk Servicing and Engineering of 220 Central office switches. This group issued augments to the trunking network, developed Forecasts for planning purposes and resolved misrouting of traffic.

EDUCATION

- Technical training including: Network engineering, SONET transport, ATM, and wireless and landline networks.
 Switch Capacity planning including 5ESS and DMS.
- Leadership and management courses including labor-management relationships.
- Computer software application training including Microsoft Office, Online Web GUI Interfaces, Telcordia based network Operating Support Systems —TIRKS, TSS, TRDB, TFS and EXACT.
- Bell Atlantic/Verizon project management courses.
- * Rutgers University New Brunswick, NJ Business Administration.

Bradford G Masuret, will serve as the companys President and Chief Executive Officer. Prior to MyBell, Mr. Masuret served as the VP of Sales and Marketing at Global NAPs Inc, during the period of 1998 to current. During his tenure, Mr. Masuret helped to established Global NAPs as one of the most successful Competitive Local Exchange Carriers (CLECs) in the United States.

Mr. Masuret was responsible for sales, marketing, strategy, and led the company's efforts in Voice over IP. He also played a key role in the creation of the Network Operation Center (NOC). Mr Masuret has more than 10 years experience in the communications industry. Prior to Global NAPs, Mr. Masuret was a major account manager at Racal Datacom and USRobotics. Mr. Masuret has a B.S. in Business Administration from Boston College.

David Shaw - VP

David Shaw brings to the company a diverse range of skills including expertise in both Sales and Marketing. His experience includes positions at AT&T, MFS and 360